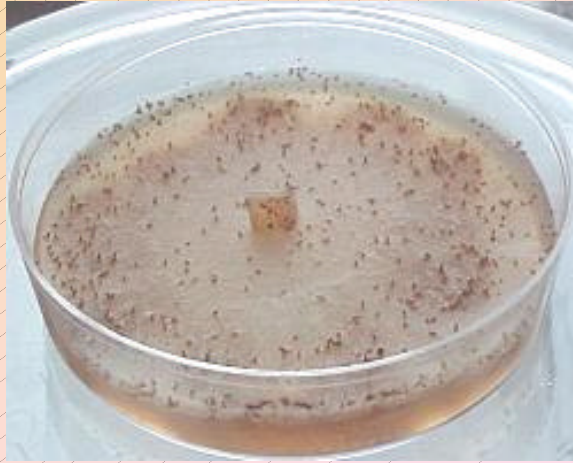


# *Sordaria* Genetics

## *Meiosis in Action*

Use these images to complete the  
*Sordaria* Lab

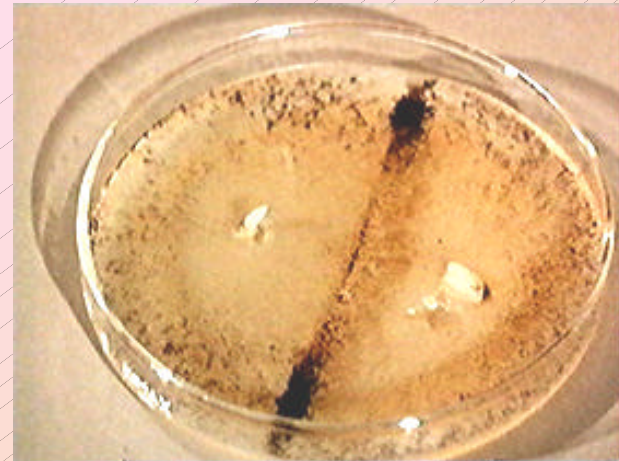


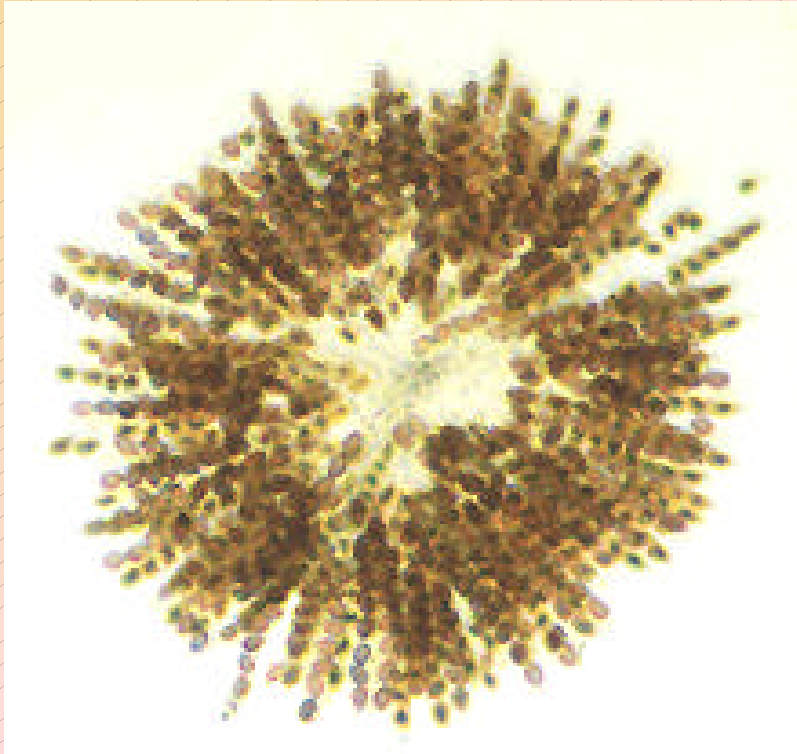
Tan strain



Black strain

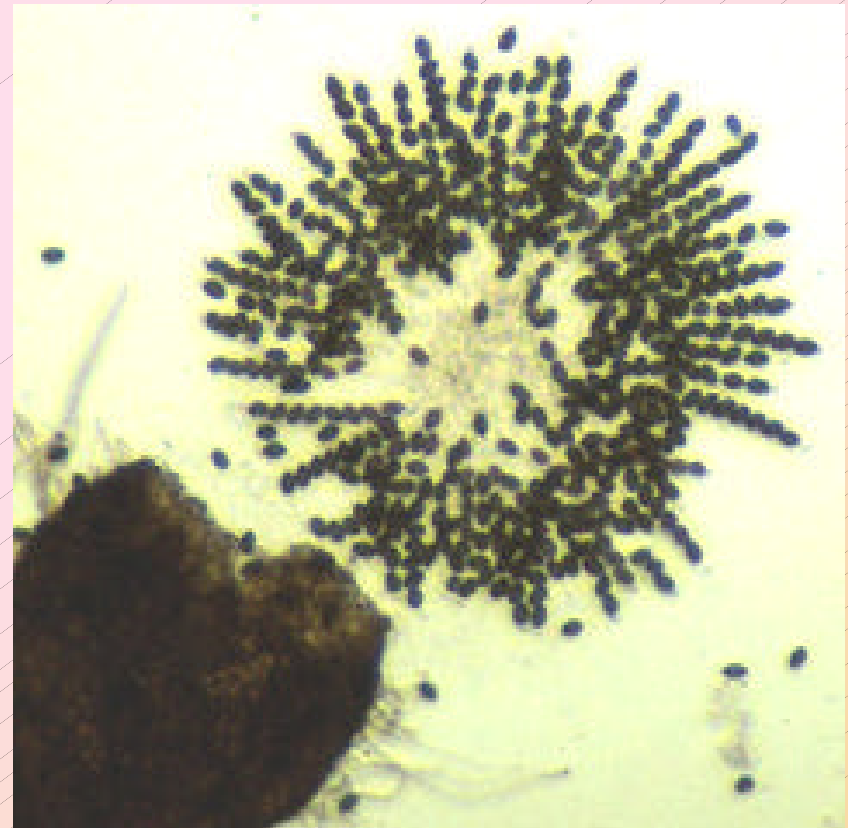
Cross-over plates

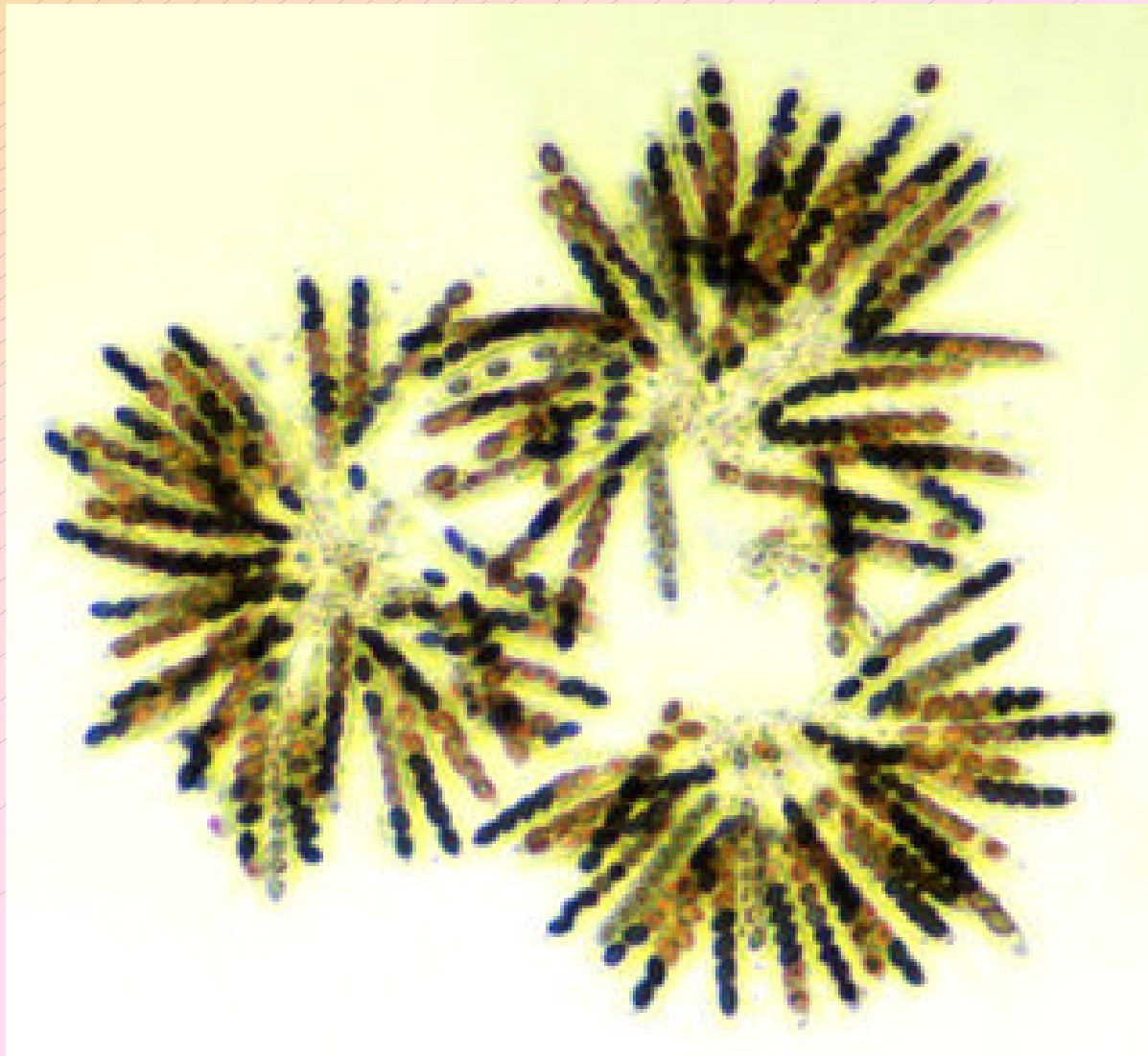




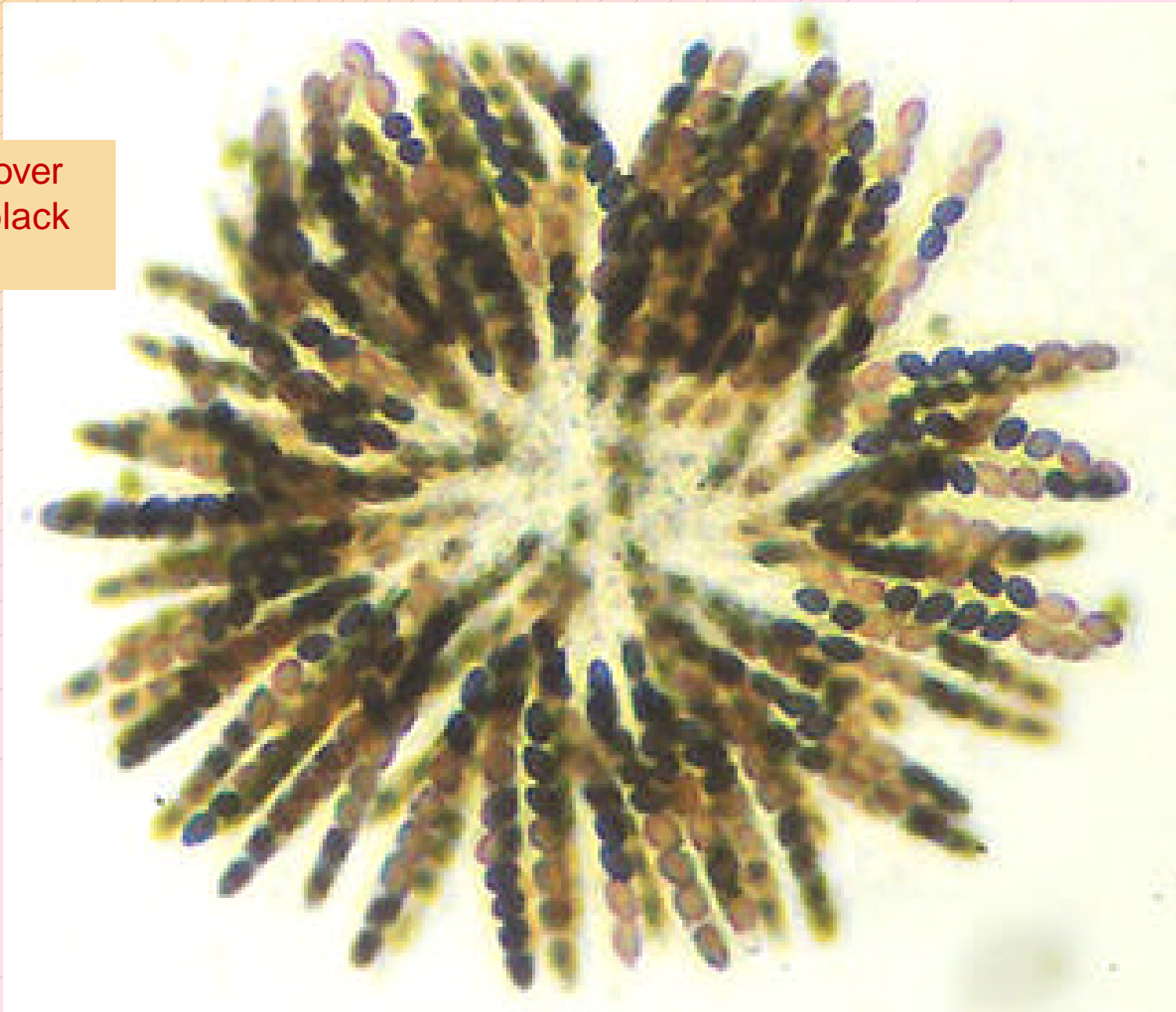
Crossing-over in 2 tan strains

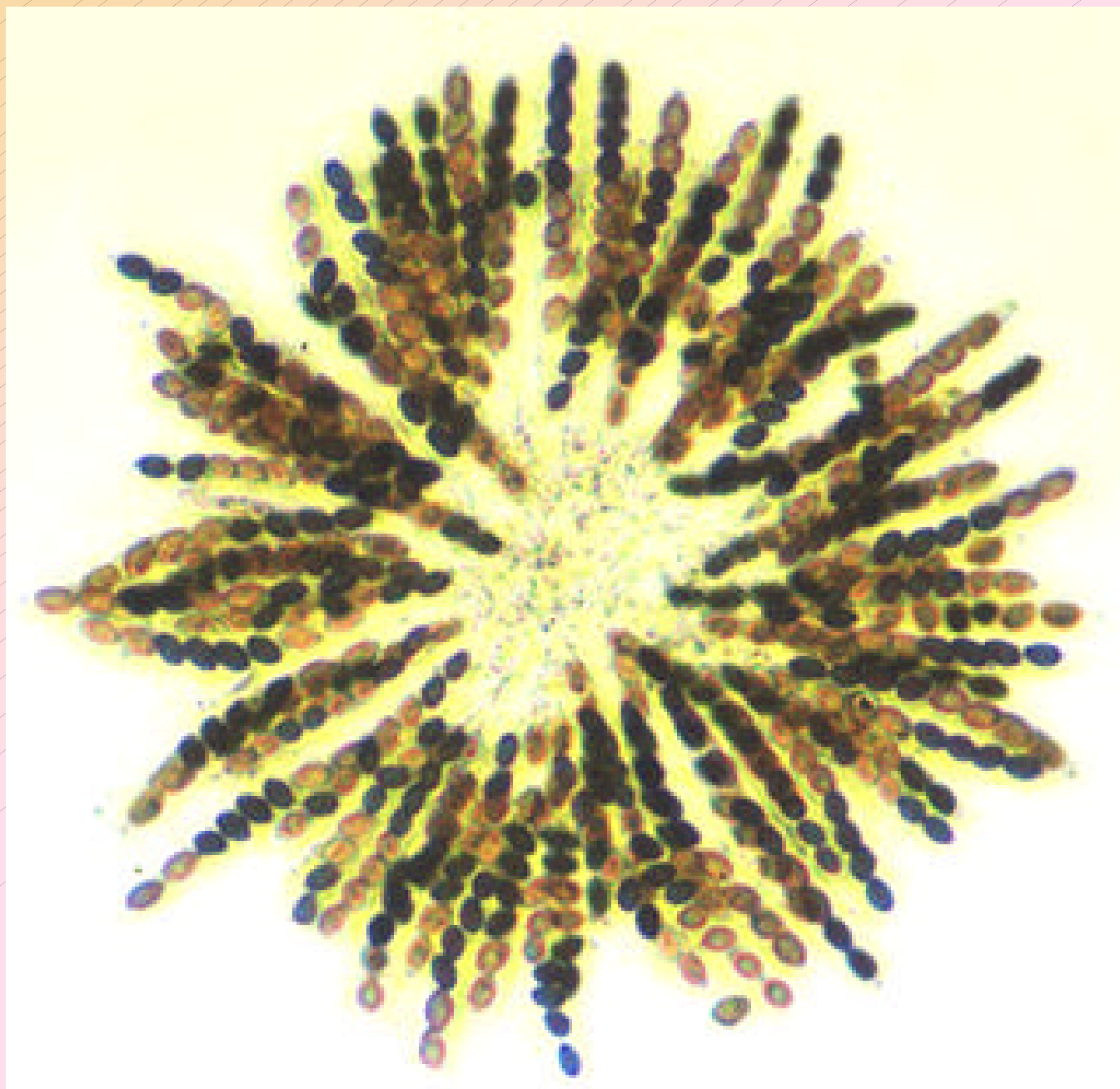
Crossing-over in 2 black strains

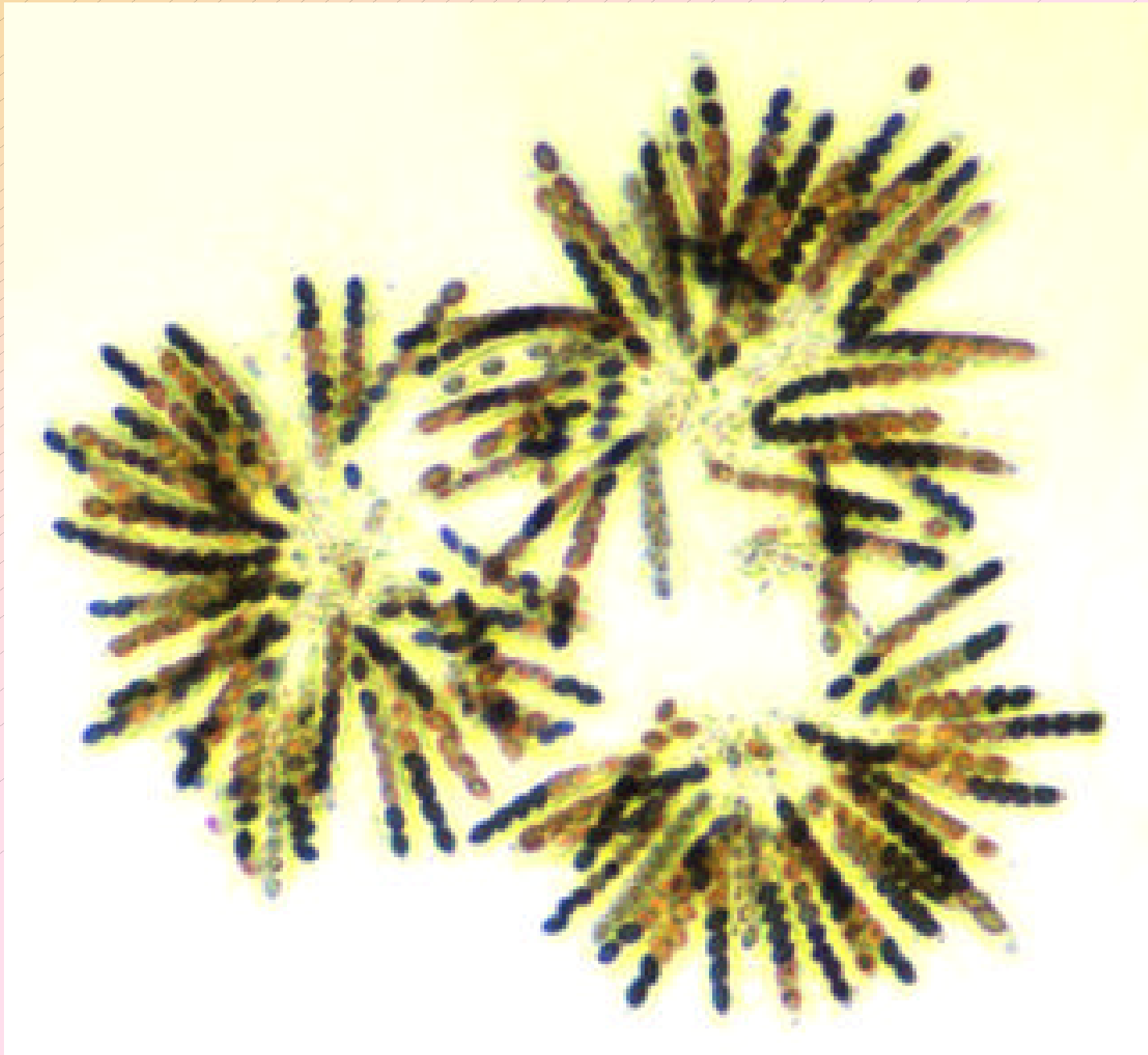




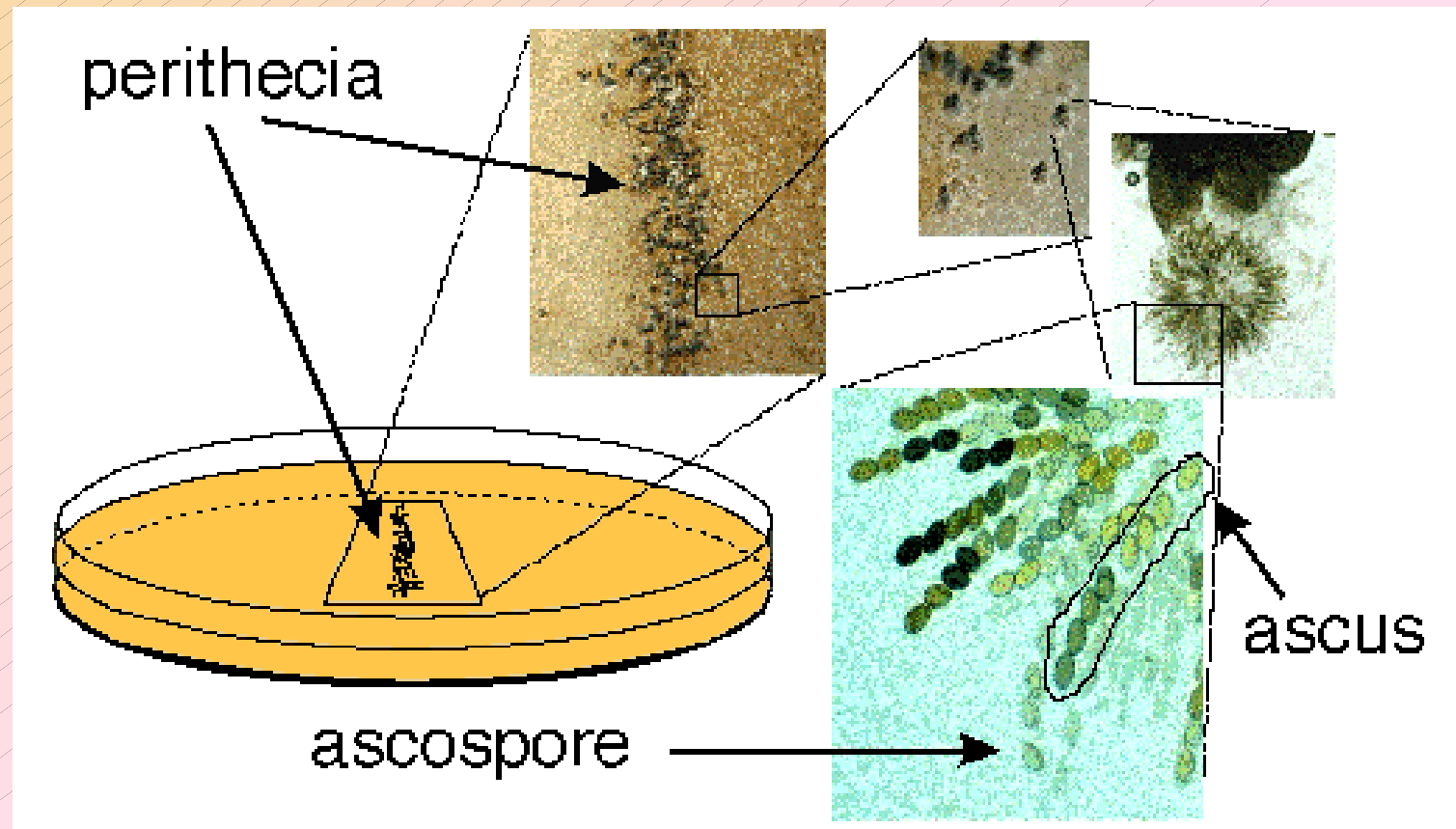
Crossing-over  
in tan vs black  
strains



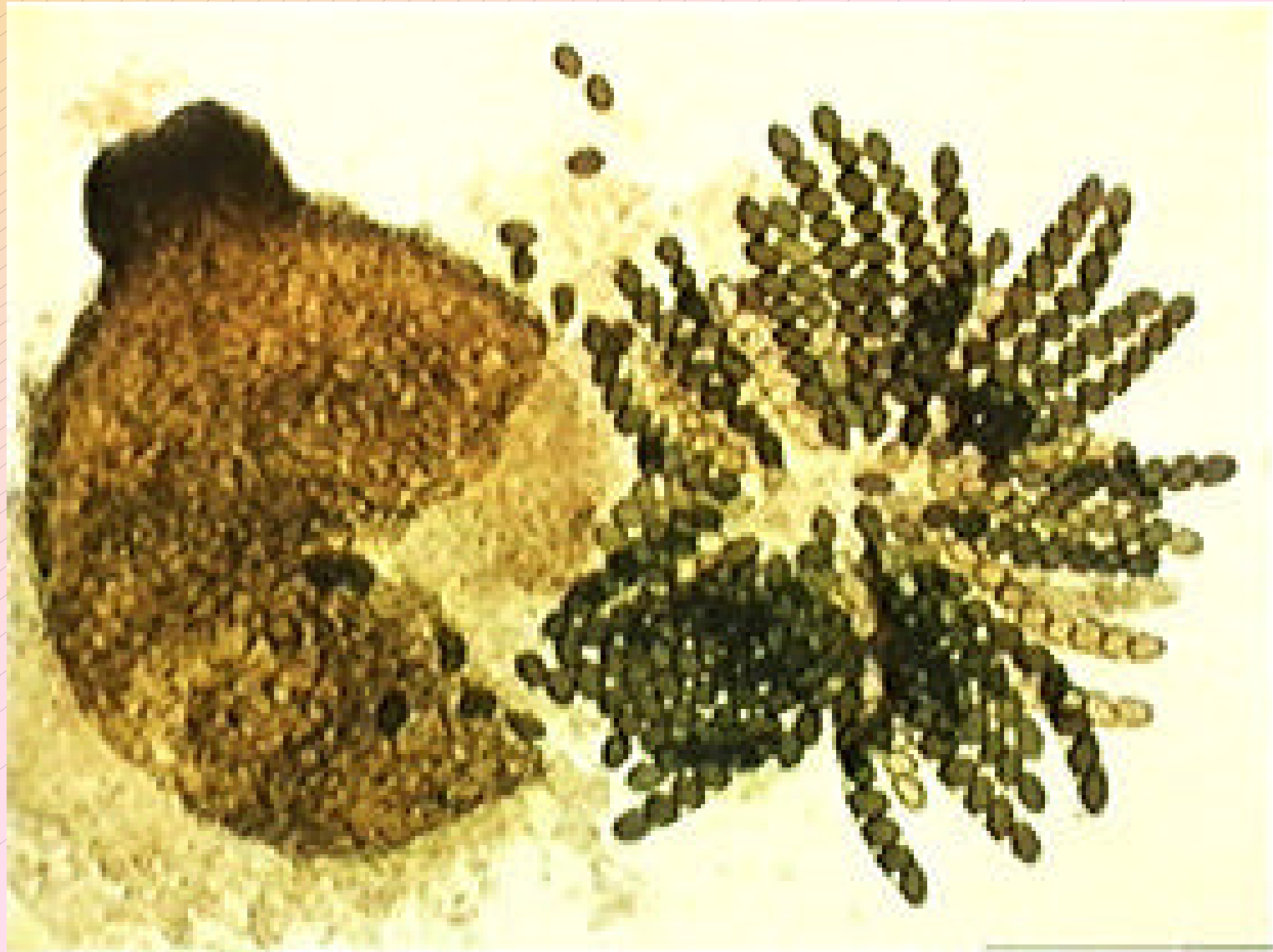


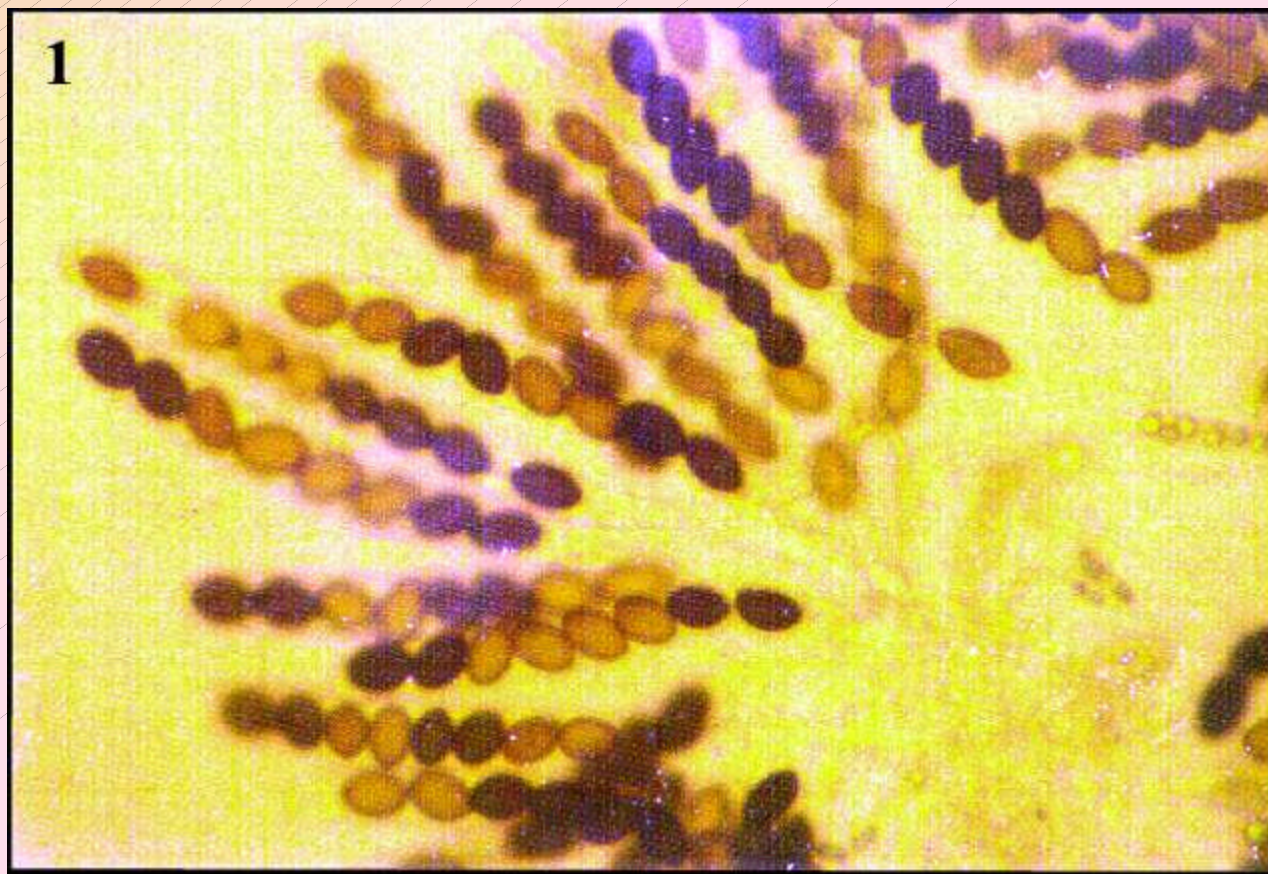


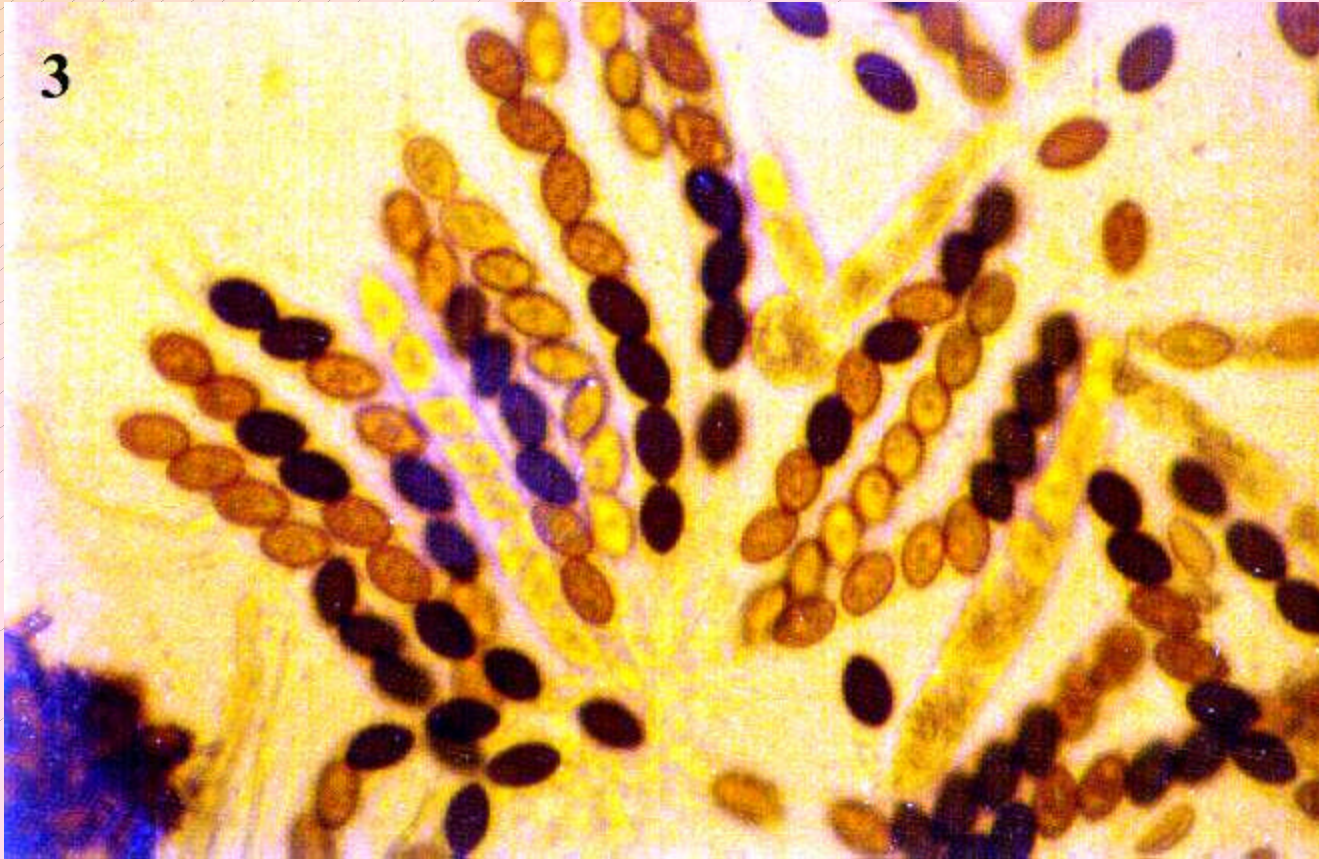




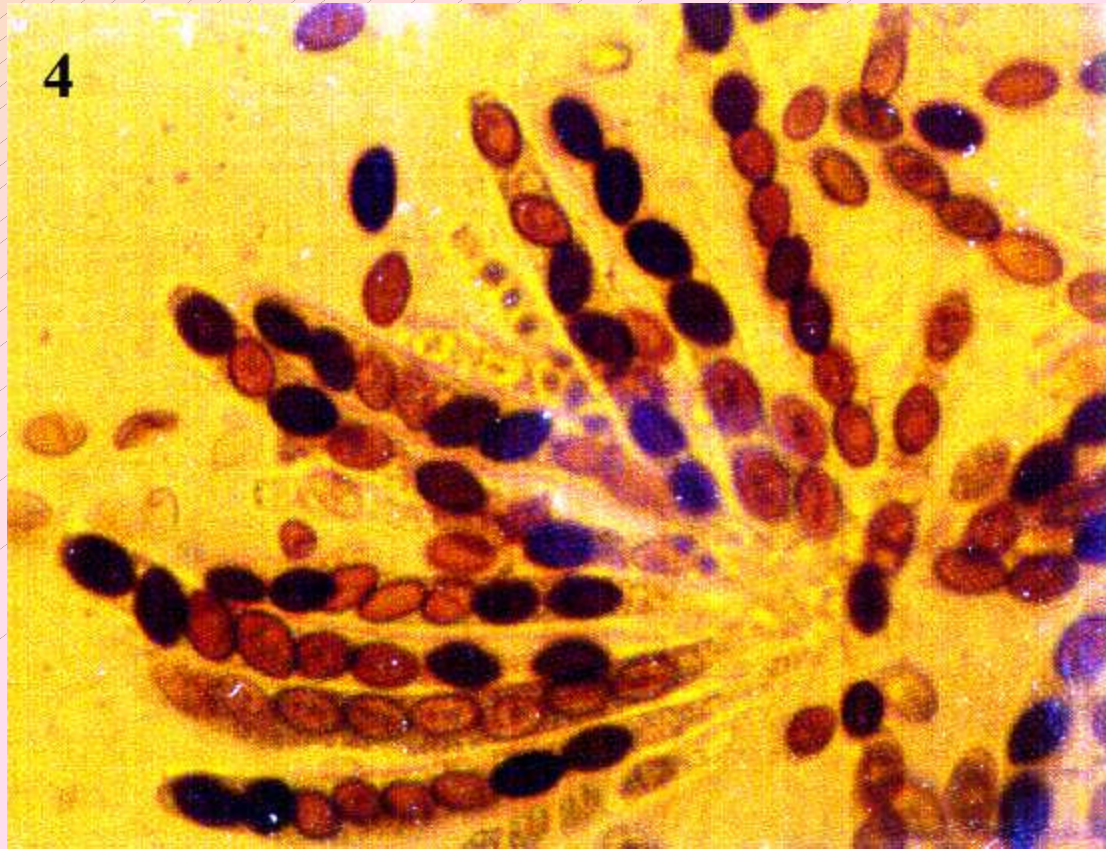






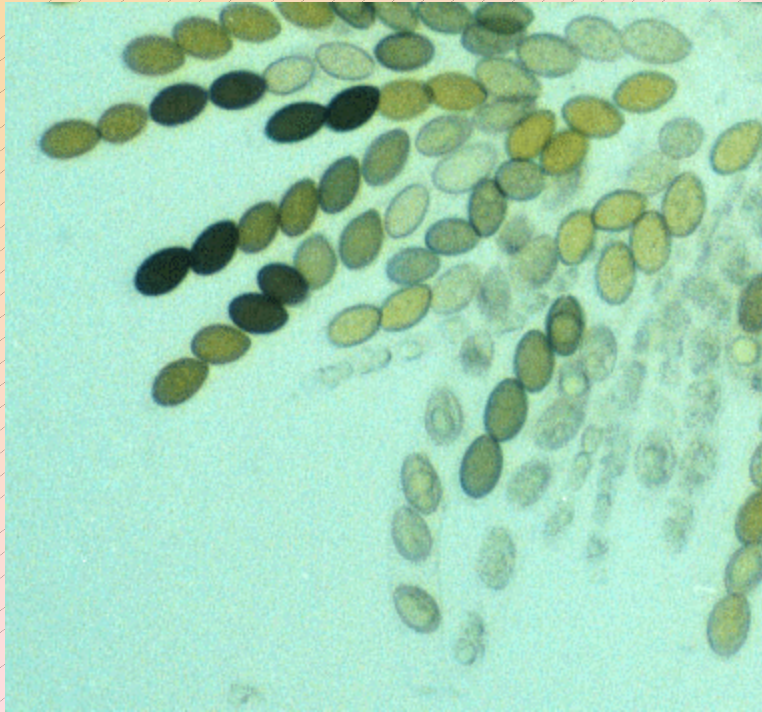


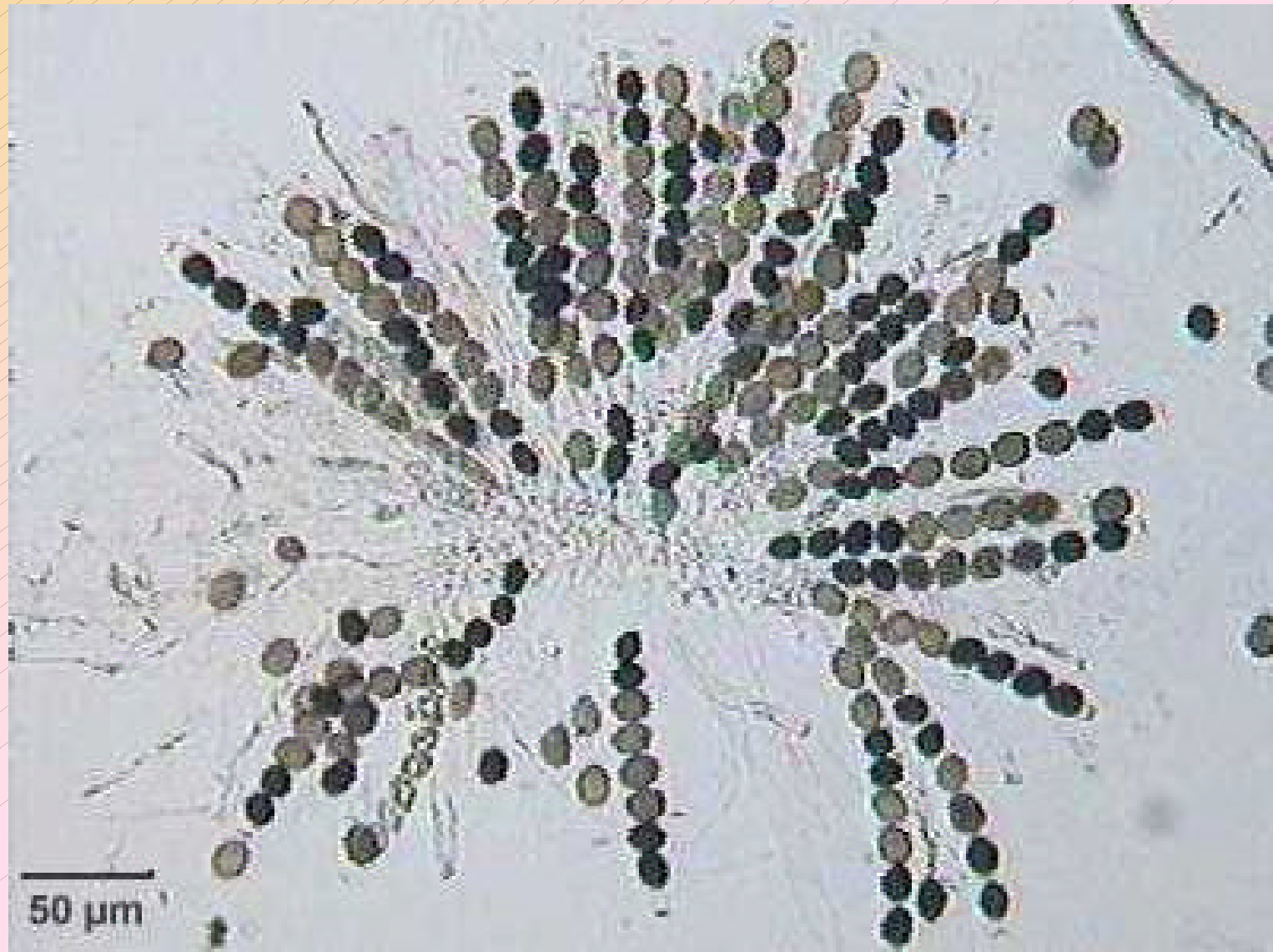




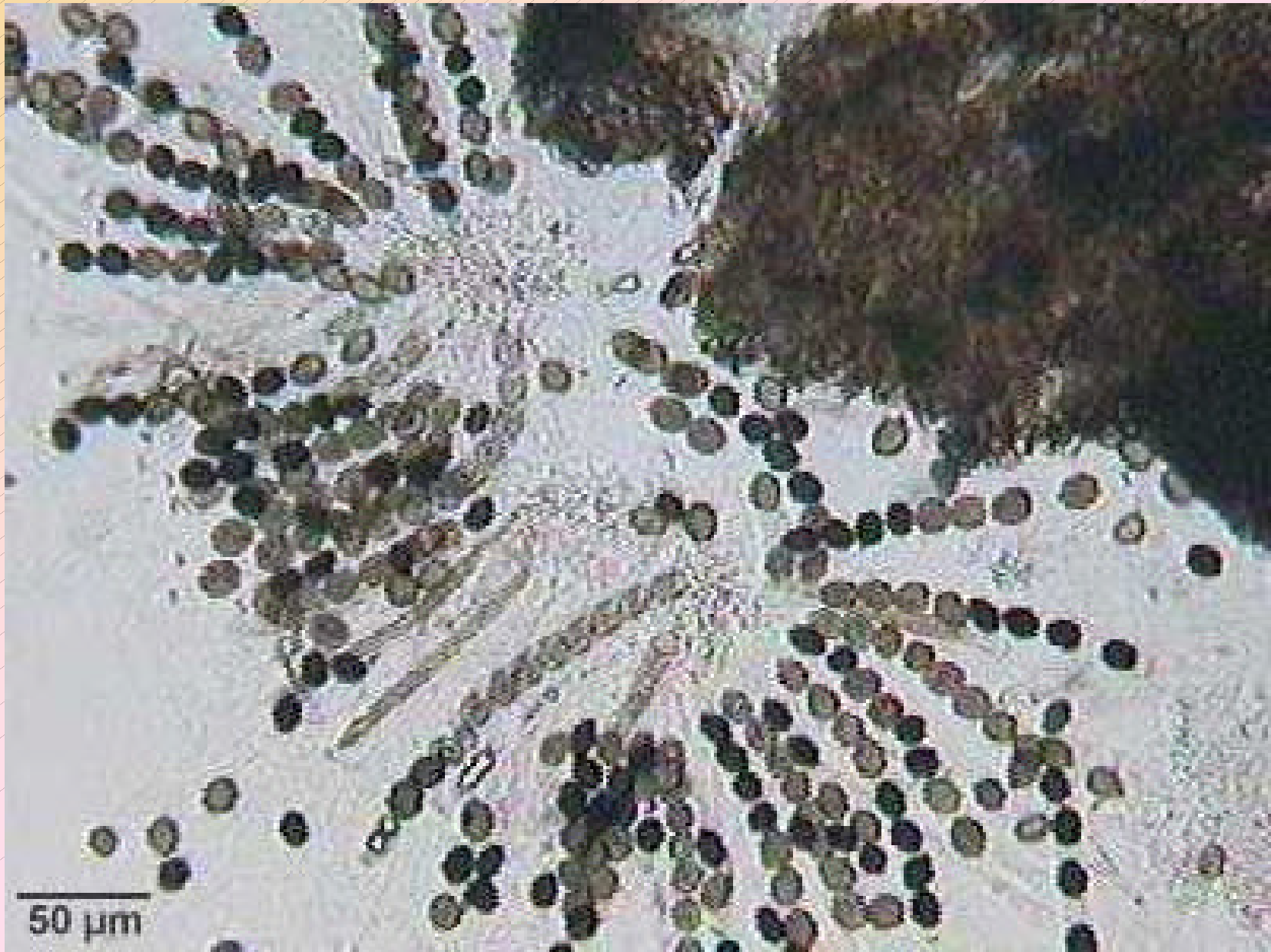












# Sources etc...

- <http://www.science.lander.edu/flux/Sordaria%20Tetrad%20Examples.htm>
- <http://www.ac-orleans-tours.fr/svt/theme4/sordaria/sord2.htm>
- <http://www.ac-rennes.fr/pedagogie/svt/applic/sordaria/sord02a.htm>
- <http://www.biology.iastate.edu/Courses/201L/Sordaria/sordarINDX>
- [http://www.biology.ualberta.ca/courses.hp/bio207.hp/lab/ascus\\_lab/ascus\\_lab.htm](http://www.biology.ualberta.ca/courses.hp/bio207.hp/lab/ascus_lab/ascus_lab.htm)